

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	18	eddy with probe and (fourier or wavelet).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L7	22	eddy with probe and (demodulat\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L8	989	324/228.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L9	67	L8 and eddy.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L12	26	324/228.ccls. and fourier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L13	127	324/228,158.1.ccls. and eddy with current and (phase or magnitude with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L16	24	324/228,158.1.ccls. and eddy with current and demodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L17	1155	324/237,225,232.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46

L18	517	L17 and eddy with current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L23	8	324/237,225,232.ccls. and demodulation with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L28	59	324/332.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L29	170	(method demodulation magnitude phase frequency carrier).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L31	2	L29 and (eddy with current)	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L32	44558	(eddy with current or Foucault with current)	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L34	364	L32 and (fourier or demodulation).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L35	53	L34 and carrier same frequency	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L36	51	L32 and (demodulation).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L37	107	L32 and fault\$1 same metal same magnetic	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L42	39	("3147429" "3179879" "3405354" "3566258" "3614600" "3676772" "3686564" "3848182" "3990065" "4030026").PN. OR ("4128803").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L46	101	324/329.ccls. and (eddy with current or Foucault with current)	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L49	14	L46 and (fourier or wavelet)	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L50	16	324/329.ccls. and metal with detector and (fourier or wavelet)	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L51	78	324/324,326,327,329.ccls. and fourier	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L52	12	L51 and demodulation	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46
L53	21	("4110679" "4393350" "4868504").PN. OR ("5576624").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:46

L54	150	("4101738" "4253067" "4257021" "4298985" "4305159" "4389093" "4417209" "4449209" "4452250" "4462032" "4464770" "4489430" "4506228" "4567442" "4583409" "4604580" "4611172" "4619267" "4623843" "4627079" "4831329" "4847622" "4859958" "4859960" "4860321" "4867565" "4879514" "4904930" "4912422" "4949040" "4965582" "4965757" "4972480" "4973914" "4992747" "5005946" "5063574" "5182642" "5185609" "5200796" "5214708" "5241433" "5241544" "5265617" "5293329" "5307376" "5311550" "5313169" "5315232" "5325095" "5345440" "5357502" "5365470" "5367536" "5450447" "5450456" "5471880" "5483335" "5495249" "5495554" "5506836" "5519402" "5519692" "5524027" "5526816" "5533062" "5541513" "5548542" "5550872" "5550879" "5550880" "5560363" "5566100" "5574671" "5594754" "5596582" "5602476" "5602835" "5604732" "5608764" "5610908" "5615302" "5617411" "5631610" "5633795" "5633896" "5636247" "5646935" "5652772" "5657313" "5662115" "5666383" "5675572" "5719899" "5729124" "5732068" "5751762" "5757766" "5761190" "5771223" "5777915" "5787123" "5801654" "5818296" "5822360" "5825241" "5854570" "5856667" "5862189" "5862226" "5867059" "5867532" "5870438" "5886749" "5903614" "5909193"	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/01 11:46
-----	-----	--	---------------------------	----	----	---------------------

		"5909661" "5910785" "5914931" "5914932" "5914986" "5920598" "5937000" "5940406" "5946292" "5956318" "5963509" "5973642" "5974101" "5977820" "5982809" "5987005" "5987063" "5994690" "5995147" "5995552" "6002363" "6016328" "6028486" "6028900" "6038275" "6049720" "6067330" "6072419" "6072841" "6088386" "6101230" "6115728" "6148045" "6247034").pn.				
L60	41	(US-20030227288-\$ or US-20070080681-\$ or US-20070242758-\$ or US-20030160617-\$).did. or (US-5525907-\$ or US-4303885-\$ or US-5757013-\$ or US-4084136-\$ or US-6449567-\$ or US-4400665-\$ or US-4274054-\$ or US-5027069-\$ or US-6239596-\$ or US-5764052-\$ or US-4276324-\$ or US-5248941-\$ or US-5952879-\$ or US-4322683-\$ or US-4230987-\$ or US-4755753-\$ or US-6573712-\$ or US-4473799-\$ or US-5537041-\$ or US-3916301-\$ or US-4128803-\$ or US-3848182-\$ or US-6583625-\$ or US-6927577-\$ or US-4110679-\$ or US-4486713-\$).did. or (US-4700139-\$ or US-4514692-\$ or US-5786696-\$ or US-5506506-\$ or US-4325027-\$ or US-4894618-\$ or US-4881036-\$ or US-4030026-\$ or US-4942360-\$ or US-5576624-\$ or US-6104193-\$ or US-6879161-\$).did.	US-PGPUB; USPAT	AND	ON	2008/07/01 11:46
L62	1625	demodulation with fourier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L67	83	demodulat\$3 with fourier same calculat\$4 with (magnitude or phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46

L73	52	(US-20030227288-\$ or US-20070080681-\$ or US-20070242758-\$ or US-20030160617-\$ or US-20030205088-\$ or US-20070036231-\$ or US-20040008618-\$ or US-20050163094-\$ or US-20060056280-\$ or US-20070273992-\$).did. or (US-5525907-\$ or US-4303885-\$ or US-5757013-\$ or US-4084136-\$ or US-6449567-\$ or US-4400665-\$ or US-4274054-\$ or US-5027069-\$ or US-6239596-\$ or US-5764052-\$ or US-4276324-\$ or US-5248941-\$ or US-5952879-\$ or US-4322683-\$ or US-4230987-\$ or US-4755753-\$ or US-6573712-\$ or US-4473799-\$ or US-5537041-\$ or US-3916301-\$ or US-4128803-\$ or US-3848182-\$ or US-6583625-\$ or US-6927577-\$ or US-4110679-\$ or US-4486713-\$).did. or (US-4700139-\$ or US-4514692-\$ or US-5786696-\$ or US-5506506-\$ or US-4325027-\$ or US-4894618-\$ or US-4881036-\$ or US-4030026-\$ or US-4942360-\$ or US-5576624-\$ or US-6104193-\$ or US-6879161-\$ or US-5477473-\$ or US-6993083-\$ or US-5867059-\$ or US-5541552-\$ or US-6944122-\$ or US-6618352-\$).did. or (EP-772330-A-\$).did.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/07/01 11:46
L74	28	L73 and filter\$4 same demodulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L76	20	324/329.ccls. and digital with filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46
L78	32	demodulation same digital with filter with advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:46

L81	2	324/238,158.1.ccls. and metal same detector and (fourier or wavelet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:58
L82	59	324/238,158.1.ccls. and (fourier or wavelet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 11:58
L83	2	("5917379" "6590379").PN. OR ("6885184").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:59
L84	8	("2882488" "3328681" "4909091").PN. OR ("5175498").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 11:59
L85	3	("4303885" "4467281" "5805642").PN. OR ("5952879").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/01 12:00
L86	15	324/228,158.1.ccls. and fourier same (phase or magnitude with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 12:00
L87	5	324/228,158.1.ccls. and fourier and demodulation (phase or magnitude with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 12:00
L88	40	demodulation with fourier same calculat\$4 with (magnitude or phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 12:00
L89	10	324/237,225,232,238.ccls. and demodulation with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/01 12:01

7/ 1/ 2008 12:01:31 PM

C:\Documents and Settings\rislarodas\My Documents\EAST\Workspaces\10595897-amd.wsp